

EXHIBIT 10

**REDACTED VERSION
OF DOCUMENT
SOUGHT TO BE SEALED**

Page 1

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN FRANCISCO DIVISION

---oo---

WAYMO LLC,

Plaintiff,

vs.

No. 3:17-cv-00939-WHA

UBER TECHNOLOGIES, INC.;
OTTOMOTTO LLC; OTTO TRUCKING,
INC.,

Defendants.

/

HIGHLY CONFIDENTIAL ATTORNEYS' EYES ONLY

WAYMO LLC RULE 30(b)(6)

VIDEOTAPED DEPOSITION OF PIERRE-YVES DROZ

PALO ALTO, CALIFORNIA

THURSDAY, AUGUST 3, 2017

REPORTED BY:

ANDREA M. IGNACIO, CSR, RPR, CRR, CCRR, CLR ~

CSR LICENSE NO. 9830

JOB NO. 2663199

PAGES 1 - 371

The image consists of a grid of black bars of varying lengths and positions on a white background. The bars are arranged in rows and columns, creating a pattern that suggests a binary matrix or a series of encoded data. The lengths of the bars vary significantly, from very short segments to long horizontal lines. Some bars are positioned near the top edge of the frame, while others are centered or located towards the bottom. The overall effect is a high-contrast, abstract representation of digital information.

The image consists of a grid of black horizontal bars of varying lengths on a white background. The bars are arranged in rows and columns. Each row contains a sequence of black bars. Some rows have a single long bar, while others have multiple shorter bars. The lengths of the bars vary significantly, from very short segments to almost full-width lines. The pattern repeats across the grid, suggesting a structured data representation like a binary matrix or a series of binary strings.

The image consists of a grid of black horizontal bars of varying lengths on a white background. The bars are arranged in rows and columns. Some rows contain a single long bar, while others contain multiple shorter bars. The lengths of the bars vary significantly, from very short segments to almost full-width lines. The pattern is consistent across all rows, suggesting a repeating sequence or a specific data representation.

The figure consists of a 12x12 grid of black rectangular bars. Each bar has a width of approximately one-tenth of the total grid width. The bars are arranged in a staggered pattern, where each row's bars are offset from the bars in the rows above and below it. This creates a visual representation of a 12x12 matrix with specific patterns of non-zero elements.

15 MR. KIM: Q. So if you look at Exhibit 1277, 16:13
16 which is the patent that we looked at previously, and 16:14
17 for which you're an inventor. 16:14

18 Do you recall that? 16:14

19 A That's '922? 16:14

20 O Yes . 16 : 14

21 A 78. Okay. 16:14

22 O Direct your attention to column 15, line 32. 16:14

23 A (Witness complies.) 16:14

24 Okay. 16:14

25 O Do you see where it says: 16:14

Page 237

1 "As shown in Figures 5B and 5C, cylindrical 16:14
2 lens 504 may be positioned in front of aperture 506 16:14
3 with its cylinder axis 514 generally parallel to slow 16:14
4 access 510 and perpendicular to fast access 508. In 16:15
5 this arrangement, cylindrical lens 504 can 16:15
6 pre-collimate laser beam 512 along fast access 508, 16:15
7 resulting in partially collimated laser beams 516." 16:15

8 And then, if you look further down in that 16:15
9 same column, line 50, it says: 16:15

10 "In one example, cylindrical lens 504 is a 16:15
11 micro rod lens with a diameter of about 600 microns 16:15
12 that is placed about 250 microns in front of aperture 16:15
13 506. The material of the micro rod lens could be, for 16:15
14 example, fused silica or a borate silicate crown 16:15
15 glass, such as shot BK7. Alternatively, the micro rod 16:15
16 lens could be a molded plastic cylinder or a 16:15
17 cylinder." 16:15

18 A Yeah, so -- 16:15

19 ■ [REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED] that's known in the public; 16:16

22 isn't it? 16:16

23 MR. JAFFE: Object to form. 16:16

24 THE WITNESS: So that specific application of 16:16
25 this specific patents, which is public, seems to be 16:16

Page 238

1 describing an example, you know, that could use that, 16:16

2 yes. 16:16

3 MR. KIM: Q. And you didn't invent the idea 16:16

4 of [REDACTED] [REDACTED]

[REDACTED] [REDACTED] [REDACTED] 16:17

25 MR. KIM: Q. Why didn't you claim it in this 16:17

1 CERTIFICATE OF REPORTER
2

3 I, ANDREA M. IGNACIO, hereby certify that the
4 witness in the foregoing deposition was by me duly
5 sworn to tell the truth, the whole truth, and nothing
but the truth in the within-entitled cause;

6 That said deposition was taken in shorthand
7 by me, a disinterested person, at the time and place
8 therein stated, and that the testimony of the said
9 witness was thereafter reduced to typewriting, by
computer, under my direction and supervision;

10 That before completion of the deposition,
11 review of the transcript [x] was [] was not
12 requested. If requested, any changes made by the
13 deponent (and provided to the reporter) during the
period allowed are appended hereto.

14 I further certify that I am not of counsel or
15 attorney for either or any of the parties to the said
16 deposition, nor in any way interested in the event of
this cause, and that I am not related to any of the
17 parties thereto.

18 Dated: August 4, 2017
19
20
21



24 ANDREA M. IGNACIO,
25 RPR, CRR, CCRR, CLR, CSR No. 9830